



FIG. 1

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graph TD; 4[START] --> 6[PASSWORD AND FINGERPRINT]; 5[PASSSSWORD] --> 6; 7[FINGERPRINT] --> 6; 6 --> 8[MATCH]; 8 -- No --> 4; 8 -- Yes --> 9[COMPUTER FACILITY];
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The flowchart illustrates a security process. It begins with a 'START' block (4). A vertical line descends from 'START' and is joined by an arrow from a 'PASSSSWORD' block (5) on the left. This line then splits to receive arrows from both a 'PASSWORD AND FINGERPRINT' block (6) and a 'FINGERPRINT' block (7). The flow continues down to a 'MATCH' block (8). From 'MATCH', a 'No' path loops back to the junction before block 6, while a 'Yes' path leads down to a 'COMPUTER FACILITY' block (9).

FIG. 2